

CLAIMS

What is claimed as being new and desired to be protected by LETTERS PATENT of the United States is as follows:

1. A laser alignment system for assisting a golfer in properly squaring a body and a club face to a target comprising, in combination:

a rod assembly fabricated of a primary tube and a secondary tube with a 90 degree elbow joint removably holding the tubes at 90 degrees with respect to each other in a plane on the ground during use, the tubes being circular in cross section with a common diameter;

a plurality of clip including a foot clip and an inner ball clip and an outer ball clip, each clip having a curved lower gripping portion positionable around a tube to apply a gripping force and with spaced fingers having lower extents secured to the gripping portion to cause a gripping of a pipe by a gripping portion, the spaced fingers having upper extents adapted to be squeezed by a user to release the grip of a pipe by a gripping portion, the spaced fingers having a cross piece coupling the spaced fingers and adapted to act as pivot points during the squeezing and releasing of the upper extents of the fingers, the foot clip being positioned on the primary pipe with the inner and outer ball clips positioned on the secondary pipe, the cross

piece having a spacer having a lower end secured to the cross piece and an upper end formed with a recess;

a casing for each clip, each casing being formed in a tubular configuration with an interior chamber and a projection removably positionable in a recess of a clip;

a laser for each casing, each laser being positioned in a casing and having an associated shutter with a prism-like structure for transforming the dot of a laser output into a laser line;

a battery case for each laser for removably coupling to an associated casing with a laser for supplying power to the associated laser;

a depressing mechanism located within each casing and an associated activation switch on each laser whereby each laser is activated by its depressing mechanism upon the laser being slid into a casing and deactivated upon the laser being slid out of a casing; and

stickers adapted to be adhered to the pipes to indicate to a use a preferred positioning for the clips.

2. A laser alignment system comprising:

a rod;

a casing removably couplable with respect to the rod; and a laser positioned within the casing.

3. The system as set forth in claim 2 and further including:

a battery case for the laser for removably coupling to the casing with the laser for supplying power to the associated laser.

4. The system as set forth in claim 2 and further including:

a depressing mechanism located within the casing and an associated activation switch on the laser whereby each laser is adapted to be activated by its depressing mechanism upon being slid into the casing and deactivated upon being slid out of a casing.

5. The system as set forth in claim 2 and further including:

stickers adapted to be adhered to the rod to indicate to a use a preferred positioning for the laser.

6. The system as set forth in claim 2 wherein the rod is part of a rod assembly and with the rod assembly further including:

a primary tube and a secondary tube with a 90 degree elbow joint removably holding the primary and secondary tubes at 90 degrees with respect to each other in a plane on the ground during use, the tubes being circular in cross section and with a common diameter.

7. The system as set forth in claim 2 and further

including:

a clip between the casing and the rod, the clip having a curved lower gripping portion positionable around the rod to apply a gripping force and with spaced fingers having lower extents secured to the gripping portion to cause a gripping of a pipe by a gripping portion, the spaced fingers having upper extents adapted to be squeezed by a user to release the grip of a pipe by a gripping portion, the spaced fingers having a cross piece coupling the spaced fingers and adapted to act as pivot points during the squeezing and releasing of the upper extents of the fingers, the foot clip being positioned on the primary pipe with the inner and outer ball clips positioned on the secondary pipe, the cross piece having a spacer having a lower end secured to the cross piece and an upper end formed with a recess.

8. A laser alignment system comprising:

a rod having a plurality of primary projections below adapted to be inserted into the ground and a plurality of recesses above; a casing having a secondary projection below couplable with respect to a recess of the rod; and a laser positioned within the casing, the laser adapted to project at least one line between a target formed as a hole and a ball to be hit toward the hole.

9. The system as set forth in claim 2 and further including:

two casings, each one with a laser, coupled to a single rod for projecting two parallel lines as a tunnel for aligning a putt.

10. The system as set forth in claim 2 and further including:

one casing, with one laser, coupled to a single rod for projecting one beam of light for aligning a putt.